# Energy flow comparison between 20 mrad and 2 mrad crossings

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LCWS 2005 Stanford March 18-22, 2005

#### Introduction

- 20 mrad and 2 mrad crossing schemes are being developed.
- New ILC beam parameters have been released.
- Compare two crossing schemes in terms of the detector background.
- I dentify potential problems and feedback to the design.

#### Background sources

- Disrupted primary beam
- Beamstrahlung photons
- Radiative Bhabhas
  - 320 K / BX
  - <E> = 196 GeV
- Beam-beam pairs
  - 76 K / BX
  - <E> = 2.5 GeV
- Synchrotron radiations

Beam parameters: ILC 500 GeV Nominal

#### Two Crossing Angle Schemes with SiD Detector

20 mrad

2 mrad



Interaction simulation and particle tracking in Geant 3

### 2 mrad extraction







No beam loss

- Disrupted beam
- Beamstrahlung

### 20 mrad extraction



#### Radiative Bhabhas in 2 mrad



	$\langle E \rangle$ (GeV)	# loss/bx*	Power (mW)*	20 n
QD0	30	8500	580	
SD0	60	340	45	
QF1	58	58	8	

#### Radiative Bhabhas in 20 mrad



	$\langle E \rangle$ (GeV)	# loss/bx	Power (mW)
BeamCal	5	1380	16
QFEX1	13	1040	31
QFEX2	31	4270	300



#### Pairs in 2 mrad



	$\langle E \rangle$ (GeV)	# loss/bx	Power (mW)
BeamCal	2.0	6000	27
QD0	2.3	28400	146
SD0	25	230	13
QF1	48	140	15

#### Pairs in 20 mrad



	$\langle E \rangle$ (GeV)	# loss/bx	Power (mW)
BeamCal	0.8	32000	58
QFEX1	9	3200	61
QFEX2	31	390	27

# Synchrotron radiation from beam halo in 2 mrad

Disrupted beam with sync photons

Sync radiations hit the face of QF1



#### Sync radiations in 2mrad crossing



- No sync radiations from beam core or disrupted beam would hit QF1.
- Sync radiations from beam halo hit QF1.

QD0	upstream QD0
10.	5.7
23	9.
1.8	9.6
0.18*	halo 0.21*f <sub>halo</sub>
	QD0 10. 23 1.8 0.18*1

- Photon backscattering from Z = 16 m to IP is negligible <  $10^{-7}$ 
  - f<sub>halo</sub>: halo fraction

#### Synchrotron radiation from Z=33 to 60 m



Photon absorber and beampipe need to be properly designed, but these photons do not contribute to detector background.

## Conclusions

- Energy flow seems acceptable for both crossing angle schemes.
- Disrupted beam and beamstrahlung photons can be extracted cleanly.
- QD0 in 2 mrad has energy deposition from radiative Bhabhas and pairs.
  - Need more detailed energy deposition study for SC quad.
- BeamCal has ×2 more pair energy in 20 mrad than in 2 mrad.
- Shorter L\* has an advantage in capturing low energy radiative Bhabhas and transporting them away from IR.
- Synchrotron radiations can be serious for 2 mrad, but they don't appear to contribute to the detector background